

FIG. 1

AN IMPROVED PROCESS FOR PHASE-DERIVED RANGE MEASUREMENTS

Fritz Steudel
RTN-175PUS

2/15

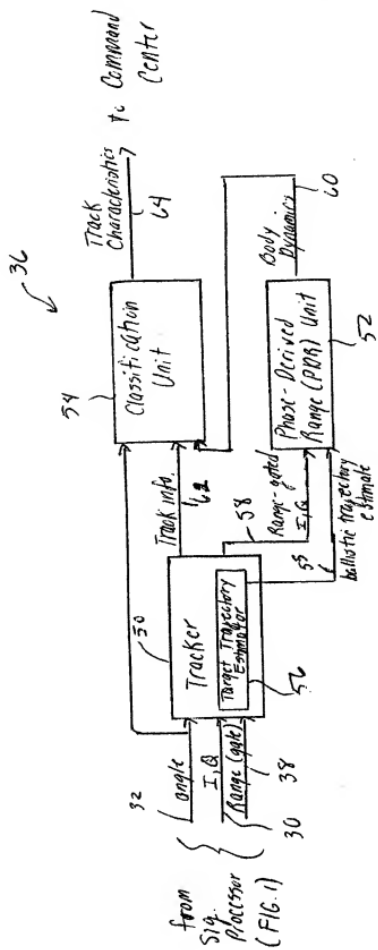


FIG. 2

AN IMPROVED PROCESS FOR PHASE-DERIVED RANGE MEASUREMENTS

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3/15

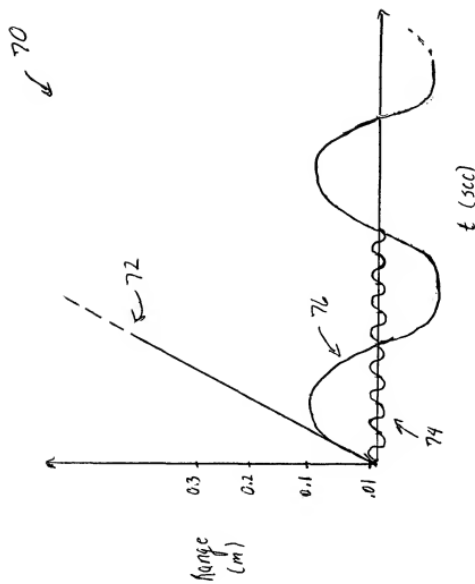
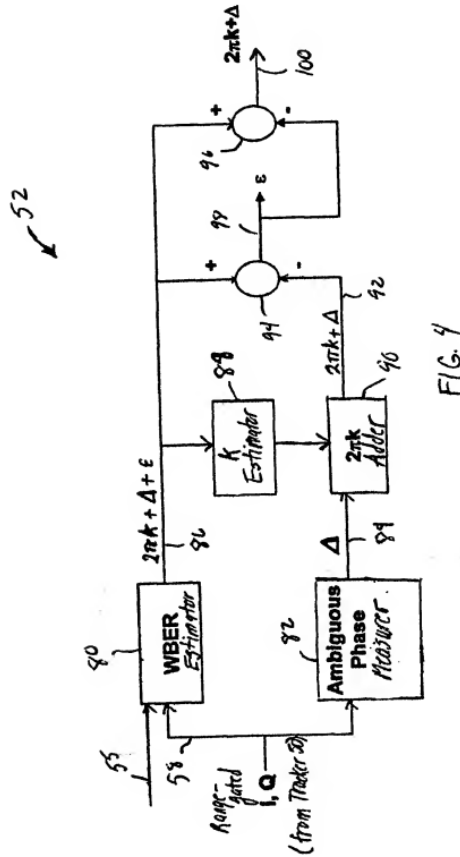


FIG. 3

AN IMPROVED PROCESS FOR PHASE-DERIVED RANGE MEASUREMENTS

Fritz Steudel
RTN-175PUS

4/15



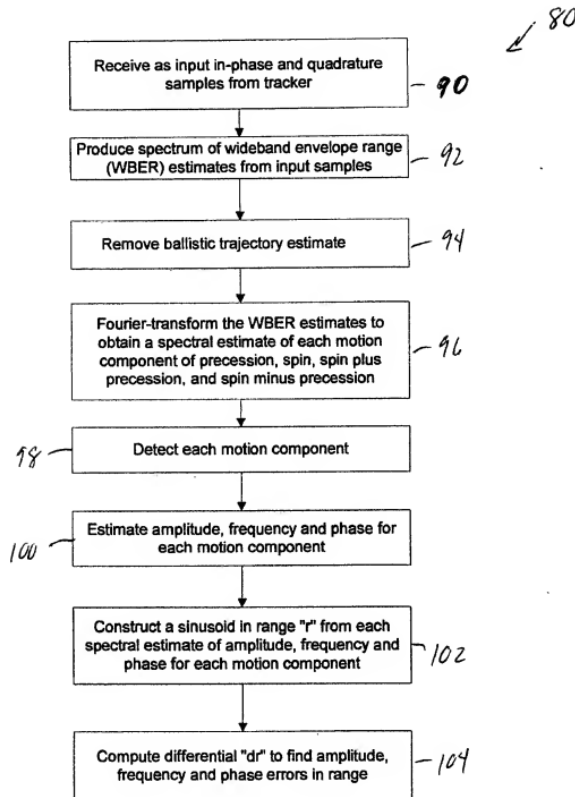


FIG. 5

AN IMPROVED PROCESS FOR PHASE-DERIVED RANGE MEASUREMENTS
Fritz Steudel
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6/15

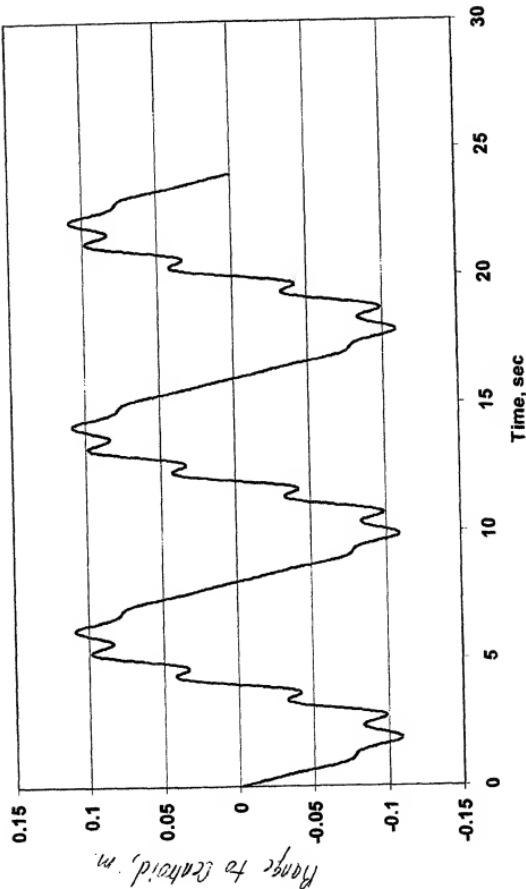


FIG. 6

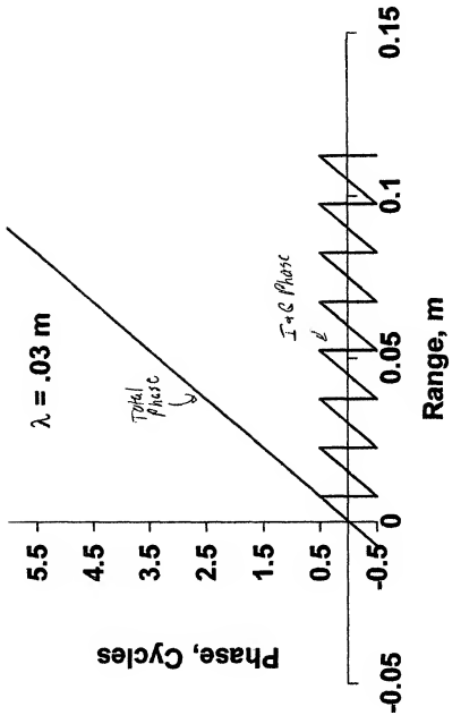
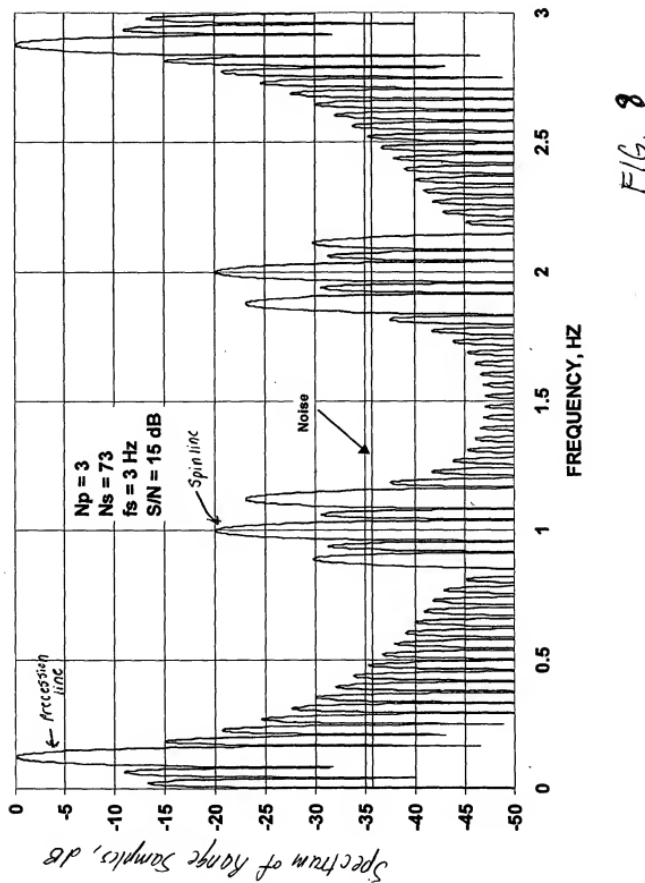


Fig. 7



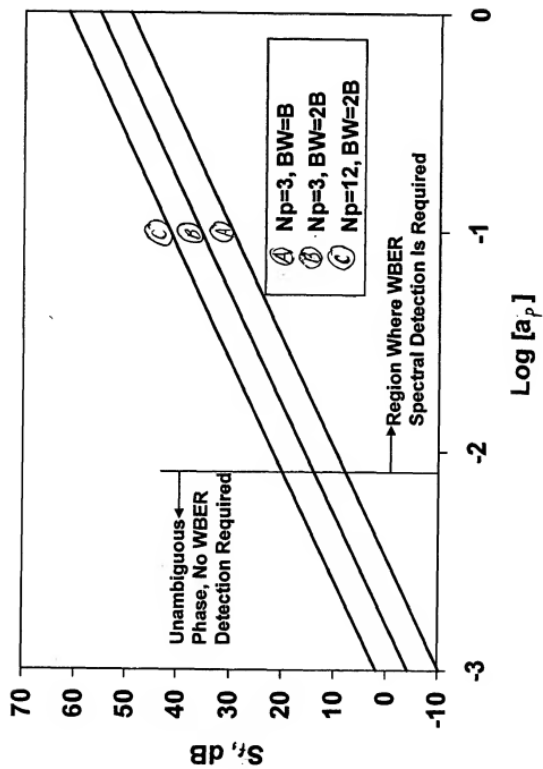


FIG. 9

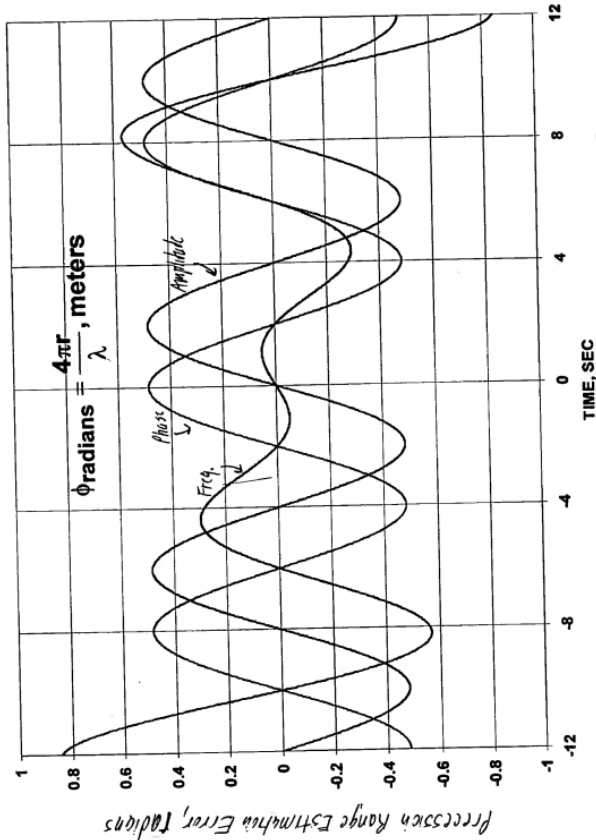


FIG. 10

AN IMPROVED PROCESS FOR PHASE-DERIVED RANGE MEASUREMENTS
Fritz Steudel
RTN-175PUS

11/15

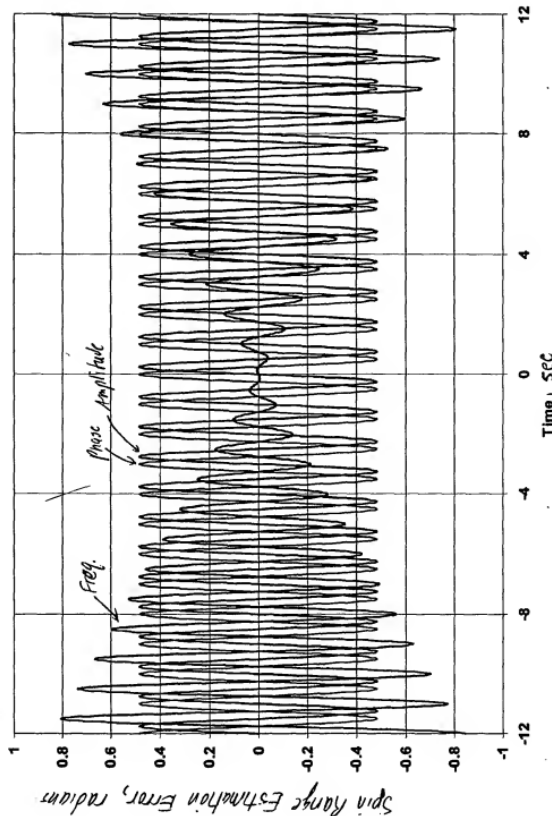
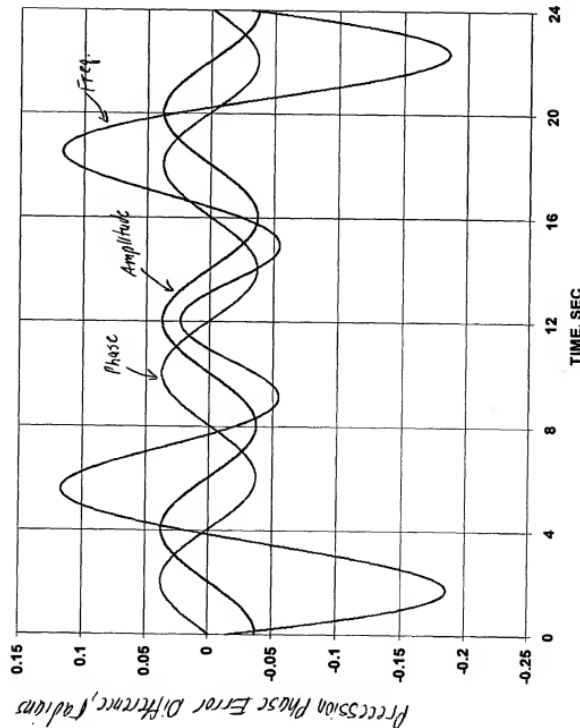


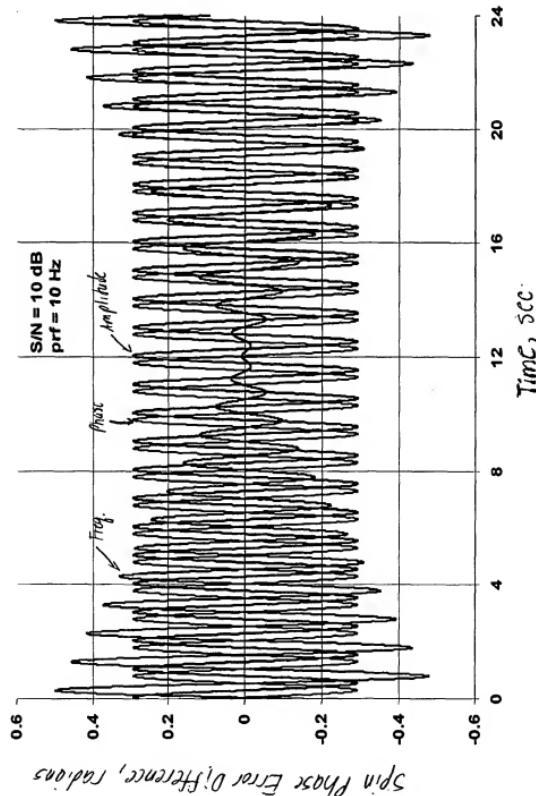
FIG. 11

12/15



AN IMPROVED PROCESS FOR PHASE-DERIVED RANGE MEASUREMENTS
Fritz Steudel
RTN-175PUS

13/15

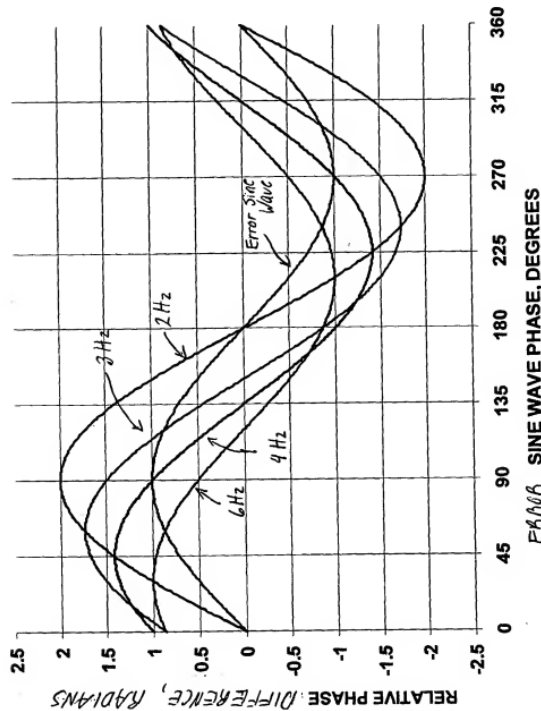


F16.13

AN IMPROVED PROCESS FOR PHASE-DERIVED RANGE MEASUREMENTS

Fritz Steudel
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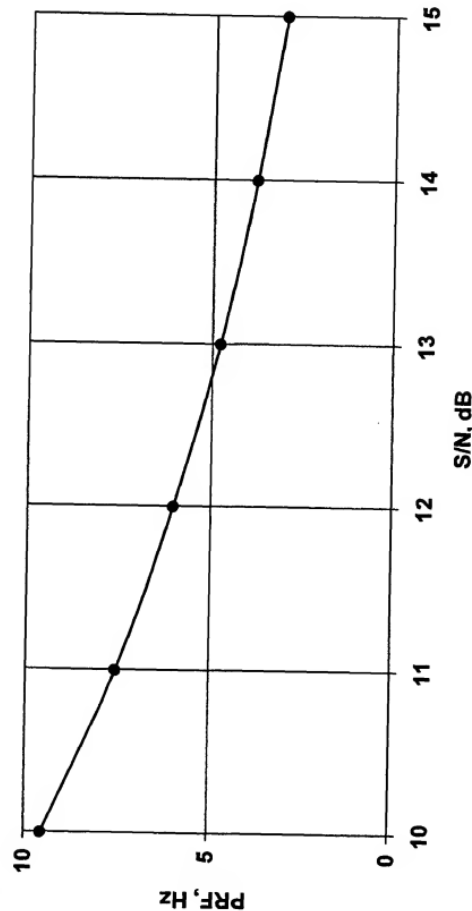
14/15



AN IMPROVED PROCESS FOR PHASE-DERIVED RANGE MEASUREMENTS

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RTN-175PUS

15/15



F16/15